

Fort Belknap Primary Care Service Area



Executive Summary

Summarizes the Site, Parking, Facility Size, Staff and Contract Health Dollars necessary for the Service Delivery Plan in 2015. Identifies the Direct Care Services Offered to include highlighting any new services. Identifies the communities and population served for each service.

The second page of the Executive Summary documents the priority resource issues as identified through the Master Planning process.

Historical Utilization

Documents 3 years of RPMS and contract care workloads provided to the user population of the Service Delivery Area by product line and specialty.

Market Assessment

Compares the Historical Workload to the Health System Planning software and to national averages of patient care utilization, projecting future workloads based upon the worst case of these three planning scenarios. Also documents the percentage of care that will require contracting due to acuity and the quantity of care that can potentially be served by the direct care system.

Service Delivery Plan

Recommended service delivery plan by product line based upon projected workload, key characteristics, patient classification and tribal and IHS input.

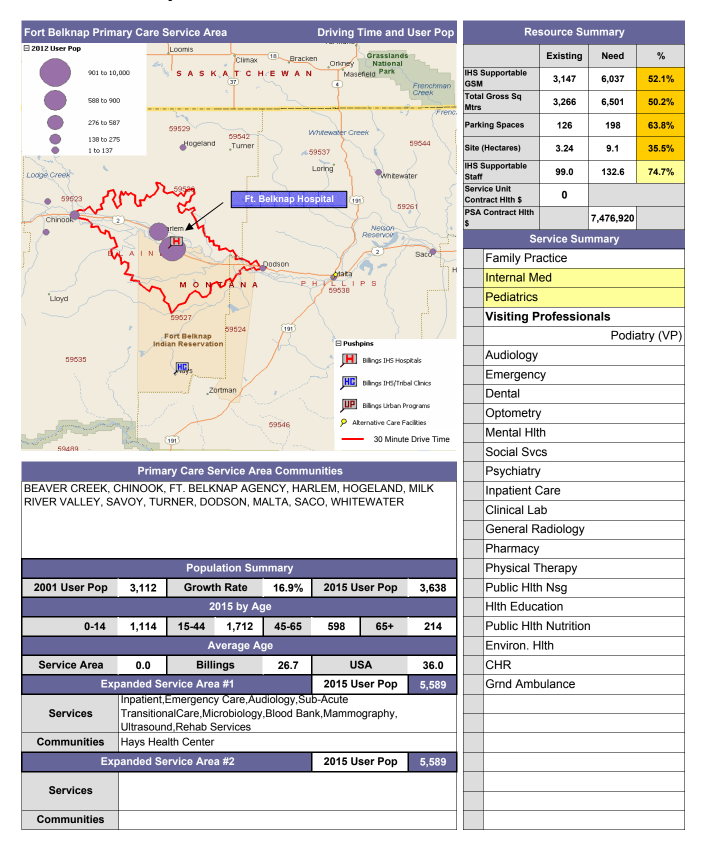
Resource Allocation

Quantifies the necessary space and key characteristics for the Service Delivery Plan and compares them against existing resources. Also tabulates necessary contract health dollars based on the delivery plan.

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Executive Summary





Executive Summary

	Services & Resourcing Priorities
1	EMS - Staffing/Building for Ambulance/Crew
2	Expand Rehab Services - Youth- Mental Health Office space
3	Outreach Elder Care
4	Construction/Renovation as Follows:
5	*All Primary Care Rooms
6	*Expand Mental Health Office/Rehab Space
7	*Expand E.R.
8	*Expand Radiographic Area
9	*Expand Pharmacy Area
10	*Expand Nutrition Area
11	Recruit toFill Physician Slots
12	Partner with Area, service Units, or Visiting Professionals
13	
14	
15	
16	
17	
18	

The Billings Area Health Services Master Plan Fort Belknap Primary Care Service Area



Executive Summary

	Campus Infrastructure Priorities
1	DDC Controls – Not energy efficient, vendor non-responsive, antiquated system when installed.
2	Water Utilities – Local water utilities under boil order since building built.
3	Sink faucet apparatus – The sinks were fitted with three different types of faucet apparatus; two of which create an infection control problem.
4	Generator capacity too small – We need more power generation from the generator.
5	No secondary water source – There is no back-up water source for the facility in case of water outage.
6	Landscaping not graded away from building – When it rains, the water flows into the building instead of away from the building.
7	Very little insulation in roof – We lose approximately 55% of our heat through the roof. We only have 1/3 the recommended amount of insulation installed.
8	Lights on Grounds – More lights on the building, less in the parking lots that are not used during the night.
9	There is no water-main bypass - If we need to work on parts of the water supply, we have to shut water down to the whole building. Also, there are no Pressure Reducing/Sustaining valves. These are required if you have a sudden rise or drop in water pressure to protect equipment.

	Functional Deficiencies
1	DDC Controls – Not energy efficient, vendor non-responsive, antiquated system when installed.
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Historical Workloads



Historical Workloads

Historical Workloads according to RPMS, Contract Health and Questionnaire data.

	Direct or Tribal Health Care					Coi	ntract Healt	h Care	
Discipline	1999	2000	2001	Average	1999	2000	2001	Average	% Contract Care
		Provider \	/isits Only			P	rovider Visits	Only	
Primary Care									
Family Practice	10,634	12,449	13,247	12,110	1	0	0	0	0.0%
Internal Medicine	101	3	28	44	0	0	0	0	0.0%
Pediatric	46	47	48	47	1	6	1	3	5.4%
Ob/Gyn	263	250	288	267	14	14	5	11	4.0%
Emergency Care									
Emergency/Urgent	835	897	403	712	0	0	0	0	0.0%
ER/Non-urgent	0	0	1	0	0	0	0	0	0.0%
Specialty Care									
Orthopedics	12	31	4	16	65	98	93	85	84.5%
Ophthalmology	0	0	1	0	46	60	20	42	99.2%
Dermatology	114	98	126	113	1	1	3	2	1.5%
General Surgery	419	168	254	280	124	161	136	140	33.4%
Otolaryngology	3	6	1	3	54	85	55	65	95.1%
Cardiology	0	20	21	14	26	34	40	33	70.9%
Urology	15	78	106	66	0	0	0	0	0.0%
Neurology	104	94	38	79	15	19	15	16	17.2%
Nephrology	1	1	0	1	10	26	33	23	97.2%
Allergy	0	0	0	0	0	0	0	0	0%
Pulmonology				^				^	00/
Gerontology									
Gastroenterology	No	o Provide	r Codes	within RP	MS Syste	m for the	se types	of Specia	alist.
Rheumatology							.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	от оросто	
Oncology									_
Pediatric-Genetics	0	0	0	0	0	0	0	0	0%
Traditional Healing	0	0	0	0	0	0	0	0	0%
Totals	12,547	14,142	14,566	13,752	357	504	401	421	3.0%
Direct & Tribal Care + Contract Care	12,904	14,646	14,967	14,172					

^{*} Provider Visits - Document visits to a Physician, Nurse Practitioner, Midwife, and or Physician Assistant.

Other Ambulatory Care Services

Dental Service Minutes	146,175	198,929	179,040	174,715	0	0	0	0	0.0%
Optometry Visits	1,142	1,135	1,159	1,145	18	22	47	29	2.5%
Podiatry Visits	137	95	33	88	22	47	25	31	26.2%
Dialysis Patients	12	12	12	12	0	0	0	0	0.0%
Audiology Visits	191	153	131	158	26	20	21	22	12.4%
Outpatient Behavioral									
Health									
Mental Health Visits	3,217	3,515	3,850	3,527	11	14	10	12	0.3%
Psychiatry	310	298	229	279	15	30	17	21	6.9%
Social Services Visits	166	620	379	388	0	0	0	0	0.0%
Alcohol & Substance Abuse Visits	2,501	3,602	5,510	3,871	0	0	0	0	0.0%
BH Visit Totals	6,194	8,035	9,968	8,066	26	44	27	32	0.4%

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Historical Workloads



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Historical Workloads according to RPMS, Contract Health and Questionnaire data.

		Direct or Trib	al Health Ca	ıre	Contract Health Care					
Discipline	1999	2000	2001	Average	1999	2000	2001	Average	% Contract Care	
Inpatient Care										
Labor & Delivery Births	0	0	0	0	9	9	6	8	100.0%	
Obstetrics Patient Days	0	0	0	0	20	27	13	20	100.0%	
Neonatology Patient Days	0	0	0	0	11	25	6	14	100.0%	
Pediatric Patient Days	16	14	8	13	50	144	17	70	84.7%	
Adult Medical Patient Days										
Cardiology	16	10	15	14	28	21	41	30	68.7%	
Endocrinology	16	12	4	11	7	0	0	2	17.9%	
Gastroenterology	22	7	34	21	23	112	94	76	78.4%	
General Medicine	14	6	13	11	28	45	30	34	75.7%	
Hematology	0	0	0	0	6	0	5	4	100.0%	
Nephrology	11	11	5	9	20	6	32	19	68.2%	
Neurology	23	20	22	22	3	16	65	28	56.4%	
Oncology	0	0	0	0	4	0	6	3	100.0%	
Pulmonary	20	40	46	35	105	83	69	86	70.8%	
Rheumatology	0	1	0	0	1	0	0	0	50.0%	
Unknown	6 128	1 108	5 144	4 127	0 225	42 325	0 342	14 297	77.8% 70.1%	
Medical Patient Day Total	120	106	144	127	223	323	342	291	70.1%	
Adult Surgical Patient Days	0	0	0	0	0	2	0	1	100.0%	
Dentistry Dermatology	0	0	0	0	0	16	0	5	100.0%	
General Surgery	57	28	14	33	58	131	85	91	73.5%	
Gynecology	11	13	9	33 11	11	2	29	14	56.0%	
Neurosurgery	1	0	0	0	36	46	6	29	98.9%	
Ophthalmology	1	0	0	0	1	0	3	1	80.0%	
Orthopedics	12	6	7	8	95	123	74	97	92.1%	
Otolaryngology	5	6	2	4	5	2	9	5	55.2%	
Thoracic Surgery	0	0	2	1	22	2	0	8	92.3%	
Urology	5	0	0	2	0	11	0	4	68.8%	
Vascular Surgery	0	0	0	0	29	9	8	15	100.0%	
Surgical Patient Day Total	92	53	34	60	257	344	214	272	82.0%	
Psychiatry Patient Days	2	0	1	1	4	26	36	22	95.7%	
Medical Detox Patient Days	16	12	7	12	17	42	21	27	69.6%	
Sub Acute/Transitional Care				0	0	0	0	0	0%	
Inpatient Care Totals	254	187	194	212	584	933	649	722	77.3%	
D: 40 T !! 1 . 0 . 4										
Direct & Tribal + Contract	838	1,120	843	934	No D	ata Sour	re at this	time		
Care	_	·			NOL	ata ooui	ce at tills	unic		
Substance Abuse Non- Acute	e Care									
Adult Residential Treatment	0	0	0	0	0	0	0	0	0%	
Adol. Residential Treatment	0	0	0	0	0	0	0	0	0%	
SA Transisitional Care	0	0	0	0	0	0	0	0	0%	
Substance Abuse Totals	0	0	0	0	0	0	0	0	0%	
Elder Care										
Skilled Nursing Patients				0	0	0	0	0	0%	
Assisted Living Patients	0	0	0	0	0	0	0	0	0%	
Hospice Patients				0	0	0	0	0	0%	
Nursing Home Totals	0	0	0	0	0	0	0	0	0%	

Historical Workloads



Historical Workloads

Historical Workloads according to RPMS, Contract Health and Questionnaire data.

	D	irect or Trib	al Health Ca	re	Contract Health Care					
Discipline	1999	2000	2001	Average	1999	2000	2001	Average	% Contract Care	
Ancillary Services				_						
Lab Billable Tests		0	0	0	0	0	0	0	0%	
Pharmacy Scripts	52,944	55,019	59,888	55,950	0	0	0	0	0.0%	
Acute Dialysis Procedures	0	0	0	0	0	0	0	0	0%	
Radiographic Exams	2,879	3,784	3,509	3,391	49	9	0	19	0.6%	
Ultrasound Exams	64	43	0	36	0	0	0	0	0.0%	
Mammography Exams	0	0	0	0	0	0	0	0	0%	
Fluoroscopy Exams	0	0	0	0	0	0	0	0	0%	
CT Exams	0	0	0	0	0	0	0	0	0%	
MRI Exams	0	0	0	0	0	0	0	0	0%	
Nuclear Medicine Exams	0	0	0	0	0	0	0	0	0%	
Rad. Oncology Treatments	0	0	0	0	0	0	0	0	0%	
Chemotherapy Treatments	2	2	2	2	0	0	0	0	0.0%	
Physical Therapy Visits	1,956	1,956	1,956	1,956	0	0	0	0	0.0%	
Occupational Therapy Visits	0	0	0	0	0	0	0	0	0%	
Speech Therapy Visits Respiratory Therapy	0	0	0	0 0	0 0	0 0	0 0	0 0	0% 0%	
Cardiac Catherization	0	0	0	0	0	0	0	0	0%	
Home Health Care Patients	0	0	0	0	0	0	0	0	0%	
Minor Procedure Cases	U	U	U	U	U	U	U	U	0 70	
Endoscopy	16	19	23	19	0	0	0	0	0.0%	
Outpatient Surgery Cases	. •			.0	· ·	· ·		, and the second	0.070	
Cardiovascular	0	0	0	0	0	0	0	0	0%	
Digestive	0	0	2	1	0	0	0	0	0.0%	
Endocrine	0	1	0	0	0	0	0	0	0.0%	
ENT	3	6	4	4	0	0	0	0	0.0%	
Gynecology	8	9	9	9	0	0	0	0	0.0%	
Hemic and Lymphatic	0	0	0	0	0	0	0	0	0%	
Integument	0	0	0	0	0	0	0	0	0%	
Musculoskeletal	7	10	13	10	0	0	0	0	0.0%	
Nervous	0	0	0	0	0	0	0	0	0%	
Ocular	2	10	19	10	0	0	0	0	0.0%	
Respiratory	1	0	0	0	0	0	0	0	0.0%	
Urogenital	5	12	12	10	0	0	0	0	0.0%	
OP Surgical Case Total	26	48	59	44	0	0	0	0	0%	
Inpatient Surgery Cases	46	34	21	34	53	55	44	51	60.1%	
Surgical Case Total	72	82	80	78	53	55	44	51	39%	
Direct & Tribal + Contract Care	125	137	124	129						
EMS - Dro Hospital Boss				0	0	0	0	0	00/	
EMS - Pre-Hospital Resp.				0	0	0	0	0	0%	
EMS - Inter Hospital Resp				0	0	0	0	0	0%	

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Market Assessment

Historical vs. Market Potential - In accordance to the population, compares the Historical Workload to the US State or National Average (USNA) and IHS Health System Planning (HSP) Software. USNA are taken from a number of sources see Patient Utilization Table for sources.

Voar	Year 2001 2015							2015 Planning Assumption			
HSP User Pop PSA		3,112			3,638		Workload with Diabetes Impact				
	3 Year	0,112		3 Year			VVOI KIOAU W	liii Diabeles III	Contract		
Discipline	History	USNA	HSP	History	USNA	HSP	Total	Direct Care	Care		
	Pro	vider Visits Or	nly	Pro	vider Visits On	ly	Provider Visits Only				
Primary care											
Family Practice	12,110	3,394		14157	3,968		3,968	3,968	0		
Internal Medicine	44	1,229		51	1,434		1,434	1,434	0		
Pediatric	50	1,778		58	2,081		2,081	2,081	0		
Ob/Gyn	278	1,274	10 CE7	325	1,492	10 406	1,492	1,492	0 0		
Primary Care Sub-Tot.	12,482	7,675	10,657	14,592	8,974	12,436	14,592	14,592	U		
Emergency Care	710	4.070		000	4.000		4.000	4.000			
Emergency/Urgent	712	1,070 714		832	1,262 842		1,262 842	1,262	0		
ER/Non-urgent Emerg. Care Sub-Tot.	0 712	7 14 1,784	2,028	0 832	2,104	2,383	2,383	842 2,383	0 0		
	712	1,704	2,020	032	2,104	2,303	2,303	2,303	U		
Specialty Care	45.			4 : -	1.55			1.65			
Orthopedics	101	866		118	1,021		1,021	1,021	0		
Ophthalmology	42	591		49	695		705	705	0		
Dermatology	114	676		134 492	797 782		797 782	797 782	0		
General Surgery	421 68	663 410		492 79	762 484		484	7 6 2 484	0		
Otolaryngology Cardiology	47	178		79 55	209		209	209	0		
Urology	66	217		78	255		255	255	0		
Neurology	95	183		111	215		216	216	0		
Other Specialties	00	1,429		0	1,683		1,683	1,683	0		
Nephrology	24	Unknown		28	Unknown		28	28	0		
Allergy	0	Unknown		0	Unknown		0	0	0		
Pulmonology	0	Unknown		0	Unknown		0	0	0		
Gerontology	0	Unknown		0	Unknown		0	0	0		
Gastroenterology	0	Unknown		0	Unknown		0	0	0		
Rheumatology	0	Unknown		0	Unknown		0	0	0		
Oncology	0	Unknown		0	Unknown		0	0	0		
Pediatric-Genetics	0	Unknown		0	Unknown		0	0	0		
Traditional Healing	0	Unknown		0	Unknown		0	0	0		
Specialty Care Sub-Tot.	978	5,214	789	1,144	6,141	939	6,180	6,180	0		
Total Provider Visits By	14,172	14,673	13,474	16,568	17,219	15,758	23,155	23,155	0		
PSA Residents											
Provider Visits	Unmet	698	Over Utilization	on if (+)							
	need if (-)										
Total Provider Patient	4.55	4.71	4.33			dividing the	Total Provide	er Visits from th	e PSA by		
Utilization Rate	1.00		1.00	the User Po	opulation.						
Other Ambulatory Care											
Services Dental Service Minutes	174,715	278,300	295,640	204 245	325,266	245 610	245 610	245 610	0		
Optometry Visits	1,174	Unknown	993	204,245 1,373	Unknown	345,610 1,157	345,610 1,403	345,610 1,403	0		
Podiatry Visits	120	544	333	1,373	632	1,101	659	659	0		
Dialysis Patients	120	Unknown		140	Unknown		14	14	0		
Audiology Visits	181	486	520	211	567	613	613	613	0		
Outpatient Behavioral Health											
Mental Health Visits	3,539	Unknown	518	4,137	Unknown	604	4,137	4,137	0		
Psychiatry	300	317	3.0	350	371		371	371	0		
Social Services Visits	388	Unknown		454	Unknown		454	454	0		
Alcohol & Substance Abuse	3,871	Unknown		4,525	Unknown		4,525	4,525	0		
BH Visits Totals	8,098	317	518	9,467	371	604	9,487	9,487	0		

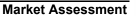




Market Assessment

Historical vs. Market Potential - In accordance to the population, compares the Historical Workload to the US State or National Average (USNA) and IHS Health System Planning (HSP) Software. USNA are taken from a number of sources see Patient Utilization Table for sources.

Year	Year 2001 2015							lanning Assu	umption
HSP User Pop PSA		3,112			3,638			vith Diabetes In	
Discipline	3 Year History	USNA	HSP	3 Year History	USNA	HSP	Total	Direct Care	Contract Care
Inpatient Care	Prov	ider Visits O	nly	Provider Visits Only			Р	rovider Visits Or	nly
Labor & Delivery Births	8	95	97	9	112	114	114	94	21
Obstetrics Patient Days	20	192	207	23	226	246	246	201	44
Neonatology Patient Days	14	286	201	16	338	240	338	206	132
Pediatric Patient Days	83	142	255	97	168	304	304	192	112
Adult Medical Patient Days		=	_00	0.	.00	00.		.02	
Cardiology	44	125		51	147		160	120	40
Endocrinology	13	22		15	26		31	31	0
Gastroenterology	97	78		114	92		114	114	0
General Medicine	45	95		53	112		112	101	11
Hematology	4	14		4	16		16	8	8
Nephrology	28	23		33	27		33	28	5
Neurology	50	52		58	61		67	59	8
Oncology	3	33		4	38		38	13	26
Pulmonary	121	122		141	143		143	120	23
Rheumatology	1	4		1	5		5	5	0
Unknown	18	8		21	9		21	21	0
Medical Patient Day Total	424	577	438	496	677	516	740	619	121
Adult Surgical Patient Days									
Dentistry	1	1		1	1		1	1	0
Dermatology	5	3		6	4		6	6	0
General Surgery	124	169		145	198		198	133	65
Gynecology	25	39		29	46		46	39	7
Neurosurgery	30	41		35	48		48	16	32
Ophthalmology	2	1		2	2		2	1	1
Orthopedics	106	104		124	122		124	104	20
Otolaryngology	10	35		11	42		42	6	36
Thoracic Surgery	9	63		10	74		74	4	70
Urology	5	23		6	27		27	13	15
Vascular Surgery	15	40	000	18	47	0.45	47	19	28
Surgical Patient Day Total	331	521	296	387	612	345	616	342	274
Psychiatry Patient Days	23	98	66	27	116	81	116	30	86
Medical Detox Patient Days	38	16		45	19		45	30	14
Sub Acute/Transitional Care	0	329		0	385		385	385	0
Inpatient Care Totals	934	2,161	1,262	1,091	2,541	1,492	2,789	2,006	783
Inpatient Patient Days	Unmet need if (-)	-1,227	Over Utilization	on if (+)					
Substance Abuse Non-Acute	Care								
Adult Residential Treatment	0	518		0	605		605	605	0
Adol. Residential Treatment	0	148		0	166		166	166	0
SA Transitional Care	0	22		0	26		26	26	0
Substance Abuse Total	0	687	0	0	797	0	797	797	0
Elder Care									
Skilled Nursing Patients	0	4		0	5		5	5	0
Assisted Living Patients	0	5		0	6		6	6	0
Hospice Patients	0	0		0	0		0	0	0
Nursing Home Total	0	10	0	0	12	0	12	12	0





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HSP User Pop PSA		3,112			3,638		Workload wi	th Diabetes In	npact
Discipline	3 Year History	USNA	HSP	3 Year History	USNA	HSP	Total	Direct Care	Contract Care
	Pro	ovider Visits On	ly	Pro	ovider Visits On	ly	Pre	ovider Visits O	nly
Ancillary Services									
Laboratory Services									
Clinical Lab Billable Tests		16,607	14,571		19,507	171,161	171,161	160,729	10,259
Microbiology Billable Tests		2,223	3,461		2,610	4,075	4,075	2,443	1,628
Blood Bank Billable Tests		432	280		507	330	507	496	10
Anatomical Pathology		33	93		39	109	109	0	109
Lab Billable Tests	0	19,295	18,405	0	22,662	175,675	175,675	163,668	12,007
Pharmacy Scripts	55,950	36,682		65,407	43,048		65,407	65,407	0
Acute Dialysis Procedures	0	9	4.000	0	16	4.000	16	16	0
Radiographic Exams	3,410	1,577	1,693	3,986	1,857	1,993	3,986	3,986	0
Ultrasound Exams	36	310	234 581	42	366	275 678	366	366	0
Mammography Exams	0 0	601		0	705		705	705	0
Fluoroscopy Exams	0	79	117	0	93	138	138	138	0
CT Exams	0	120	40	0	141	47	141	141	0
MRI Exams	0	81 Unknown		0	96 Unknown		96 0	96 0	0 0
Nuclear Medicine Exams	0	Unknown		0	Unknown		0	0	0
Rad. Oncology Treatments Chemotherapy Treatments	2	Unknown		2	Unknown		2	2	0
Rehabilitation Services	2	OTKHOWIT		2	OHKHOWH		2	2	U
Physical Therapy Visits	1,956	Unknown		2,287	Unknown		2,287	2,287	0
Occupational Therapy Visits	0	Unknown		0	Unknown		0	0	0
Speech Therapy Visits	0	Unknown		0	Unknown		0	0	0
Rehab Total Visits	1,956	-	2,082	2,287	-	2,454	2,454	2,454	0
Respiratory Therapy	.,000								
Workload Minutes	0	Unknown	19,276	0	Unknown	22,685	22,685	22,685	0
Cardiac Catherization Cases	0	17		0	33		33	33	0
Home Health Care Patients	0	30		0	35		35	35	0
Minor Procedure Cases									
Endoscopy		73			85		85	85	0
Outpatient Surgery Cases									
Cardiovascular	0	5		0	5		5	5	0
Digestive	1	77		1	90		90	90	0
Endocrine	0	0		0	1		1	1	0
ENT	4	36		5	43		43	43	0
Gynecology	9	26		10	31		31	31	0
Hemic and Lymphatic	0	2		0	2		2	2	0
Integument	0	29		0	34		34	34	0
Musculoskeletal	10	48		12	56		56	56	0
Nervous	0	13		0	15		15	15	0
Ocular	10	28		12	33		33	33	0
Respiratory	0	4		0	5		5	5	0
Urogenital	10 44	19	400	11	23	457	23	23	0
OP Surgical Case Total	44 84	287 115	132 113	52 99	338 135	157 130	338	338 82	0 53
Inpatient Surgery Cases	129	402	245	99 150	473	287	135 473	420	53
Surgical Case Total	123	702	270	100	713	201	713	720	55
EMS Responses	0	408		0	477		477	477	0

THE INNOVA GROUP

Delivery Plan

Establishes Projected workload and key characteristics per product line, while recommending a delivery option.

		Projected Need		Delivery Options					
	Planned Direct	Key Characteristics	# Req'd		PSA			ls due to shold	
Discipline	Care	(KC)	in 2015	On Site	On Site On Site VP CHS*		Srv Unit	Region	Remarks
				•					

Primary Care Migration % (Provider Visits) 6.0%

Primary Care Clinic examines, diagnoses, and treats ambulatory patients giving continuity and coordination to their total healthcare including referral to other health professionals and admissions to inpatient services while retaining primary responsibility for care of these patients, as appropriate. Primary Care Clinic assesses, provides, and evaluates the care of patients with healthcare problems including history and physical, assessment and treatment of common minor illnesses, maintenance care of patients with chronic diseases, and health counseling and teaching.

Family Practice	10,460	Providers	2.3	12,542				
Internal Medicine	1,434	Providers	0.4	1,434				
Pediatric	2,081	Providers	0.5					
Ob/Gyn	1,492	Providers	0.5		1,492			Central Tertiary
Primary Care Total	15,467	Providers	3.7	13,975	1,492	0	0	

Migration % **Emergency Care** 4.0%

The Emergency Medical Clinic provides emergency care, diagnostic services, teatment, surgical procedures, and proper medical disposition of an emergency nature to patients who present themselves to the service. It refers patients to specialty clinics and admits patients as needed; provides clinical consultation services and professional training of assigned personnel; supports mass casualty and fire drills; and prepares reports.

Emergency/Urgent	1,262	Patient Spaces	0.7		
ER/Non-urgent	842	Providers	0.2		
Emergency Care Total	2,478	Patient Spaces	1.3	2,478	experience is >5,0

Specialty Care

Specialty Care examines, diagnoses, and treats diseases and injuries requiring specialized capabilities diagnosis and procedures beyond the Primary Care team. The service is typically provided by visiting providers who have established clinic hours for consistent referral patterns.

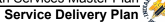
						•	
1,021	Providers	0.4		1,021			Central Tertiary
705	Providers	0.2		705			Area Resource
797	Providers	0.2					Telemedicine
782	Providers	0.3		782			Central Tertiary
484	Providers	0.2		484			Area Resource
209	Providers	0.1		209	209		Local Contract
255	Providers	0.1		255	255		Local Contract
216	Providers	0.1		216	216		Local Contract
1,683	Providers	0.7			1,683		
28	Providers	0.0					
Unknown	Providers	0.1					
Unknown	Providers	0.0					
Unknown	Providers	Unknown		Χ			Area Resource
Unknown	Providers	0.0					
Unknown	Providers	Unknown		Х			Area Resource
Unknown	Providers	0.0					
Unknown	Providers	Unknown		Х			Local Contract
0	Providers	0.0	Χ				
6,180			0	3,672	2,364	0	
	705 797 782 484 209 255 216 1,683 28 Unknown Unknown Unknown Unknown Unknown Unknown Unknown	705 Providers 797 Providers 782 Providers 484 Providers 209 Providers 255 Providers 216 Providers 1,683 Providers 28 Providers Unknown Providers O Providers	705 Providers 0.2 797 Providers 0.2 782 Providers 0.3 484 Providers 0.1 209 Providers 0.1 255 Providers 0.1 216 Providers 0.7 28 Providers 0.0 Unknown Providers 0.1 Unknown Providers 0.0 Unknown Providers Unknown 0 Providers Unknown	705 Providers 0.2 797 Providers 0.2 782 Providers 0.3 484 Providers 0.1 255 Providers 0.1 216 Providers 0.1 1,683 Providers 0.7 28 Providers 0.0 Unknown Providers 0.1 Unknown Providers 0.0 Unknown Providers Unknown Unknown Providers 0.0 Unknown Providers Unknown Unknown Providers Unknown Unknown Providers Unknown Unknown Providers Unknown O Providers O.0 X	705 Providers 0.2 705 797 Providers 0.2 782 782 782 Providers 0.3 782 484 484 Providers 0.1 209 255 Providers 0.1 255 216 Providers 0.1 216 <t< td=""><td>705 Providers 0.2 705 797 Providers 0.2 782 782 782 Providers 0.2 484 484 484 209 216 218 218</td><td>705 Providers 0.2 705 797 Providers 0.2 782 Providers 0.3 782 484 Providers 0.1 209 209 209 255 Providers 0.1 255 255 255 216 Providers 0.1 216 216 216 1,683 Providers 0.0 1,683 Providers 0.0 1,683 Providers 0.0 1,683</td></t<>	705 Providers 0.2 705 797 Providers 0.2 782 782 782 Providers 0.2 484 484 484 209 216 218 218	705 Providers 0.2 705 797 Providers 0.2 782 Providers 0.3 782 484 Providers 0.1 209 209 209 255 Providers 0.1 255 255 255 216 Providers 0.1 216 216 216 1,683 Providers 0.0 1,683 Providers 0.0 1,683 Providers 0.0 1,683

Other Ambulatory Care Services

Dental Service 345,610 Dentists 3.3 345,
--

Dental Clinic provides assistance in achieving and maintaining the highest level of oral health possible. It also emphasizes the prevention of disease. Optometry Visits 1,403 0.7 1,403 Optometrist

The Optometry Clinic examines the eyes, cheeks, and adnexa including refraction and other procedures, prescribes lenses to correct refractive error and improve vision; and refers patients to physicians for diagnosis and treatment of suspected disease.



Delivery Plan

Establishes Projected workload and key characteristics per product line, while recommending a delivery option.

	Projected Need			Delivery Options					
	Planned Direct	Key Characteristics	# Req'd		PSA			ls due to shold	
Discipline	Care	(KC)	in 2015	On Site	On Site VP	CHS*	Srv Unit	Region	Remarks

Podiatry examines, diagnoses, and treats patients with disorders, diseases, and injuries to the foot or adjunctive tissue; provides follow-up care for selected postoperative ambulatory patients; provides a comprehensive plan of care for patients, including monitoring and maintaining their state of health, counseling and guidance, health eduation, rehabilitation, and prevention of disease; and provides clinical and consultation services, medical care evaluation, professional training of assigned personnel, preparation and submission of reports, and maintenance of medical records.

Dialysis Patients 14 Dialysis Stations 4.3

Dialysis provides the purification of the patient's blood through use of an artificial kidney machine or similar device. Specially trained personnel operate, maintain, and monitor the hemodialysis equipment and other specialized support equipment for patients who are undergoing hemodialysis treatment in the unit.

Audiologists 0.3 613

The Audiology Clinic provides comprehensive audiologic support for patients for the determination of etiology, pathology, and magnitude of hearing loss and potential for remediation and rehabilitation; assists in the evaluation of auditory and vestibular systems. Specific services include pure tone threshold audiometry; basic and advanced clinical testing; pediatric evaluations; neonatal hearing testing as part of the early hearing loss identification program; hearing aid evaluation, fittings, and repairs; ear mold fittings; vestibular evaluations, dispensing of hearing protection devices (fitting, education, and motivation); determination of proper referral and disposition.

Behavioral Health

Behavioral Health provides psychiatric, psychological, psychosocial, substance abuse, and socioeconomic evaluation and consultation; individual and group services, patient care, information, referral, and follow-up services to facilitate medical diagnosis, care, treatment; and proper disposition of patients (inpatient and outpatient) referred to the Social Work Clinic, which includes self-referred patients and those seen automatically on the basis of diagnosis (for example, suspected child abuse or attempted suicide). It provides a comprehensive plan of service to patients and their families including counseling and guidance, therapy, information and referral, and discharge planning; provides clinical and consultative services to patients and families, social service delivery evaluation; professional training of assigned and contractually affiliated personnel; prepares and submits reports; maintains medical and social service records.

Mental Health Visits	4,137	Counselors	2.1	1.9	
Psychiatry Provider	371	Providers	0.2	0.2	Central Tertiary
Social Service Visits	454	Counselors	1.3	1.3	
Alcohol & Substance Abuse Visits	4,525	Counselors	2.6	8.0	
Behavioral Health Totals	9,487	Counselors	6.0	11	

Inpatient Care						
Labor & Delivery	94	LDRs	0.9	0	94	
Obstetrics Patient Days	201	# of Beds	1.8	0	201	

Obstetrics provides for specialized care, treatment, and consultative evaluation to eligible inpatients; provides antepartum, delivery, and postpartum care to maternity patients; and has responsibility for the operation and maintenance of the labor and delivery suite. The labor and delivery suite provides labor and delivery care by specially trained personnel to eligible patients, including prenatal care during labor, assistance during delivery, post-natal care, and minor gynecological surgery, if it is performed in the suite. Additional activities may include preparing sterile set-ups for deliveries; preparing patients for transportation to the delivery suite and the post-anesthesia.

Neonatology Patient 206 # of Bassinets 1.8 0 206 Davs

The Newborn Nursery provides specialized inpatient care, treatment, and consultative evaluation of newborn infants; coordinates healthcare delivery relative to the examination, diagnosis, treatment, and proper disposition of the newborn, including those born prematurely; and provides for, or otherwise ensures, appropriate diagnostic evaluation and care of all inpatient in the neonatal age group; prepares medical records; and submits required reports.

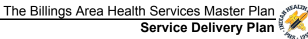
Pediatric Patient Days # of Beds

Pediatric Care provides specialized inpatient care, treatment, and consultative evaluation of infants, children, and adolescents; maintains close liaison with the other professional services; coordinates healthcare delivery relative to the examination, diagnosis, treatment, and proper disposition of eligible patients; prepares medical records; and submits required reports.

Adult Medical Acute Care

Medical Care provides inpatient care and consultative evaluation in the medical specialties and subspecialties described in this section; coordinates healthcare delivery relative to the examination, diagnosis, treatment and proper disposition of eligible patients, appropriate to the specialty or subspecialty; prepares medical records; and submits required reports. The organization of the medical care function will vary according to patient load, staffing, and facilities. When subspecialty services are established, they shall provide the related specialized techniques and practices using all the available modern diagnostic procedures, studies, and therapies.

F	Cardiology	120	# of Beds 0.6	18	102	
Endocrinology 31 # of Beds 0.2 0 31	Endocrinology	31		0	31	



Delivery Plan

Establishes Projected workload and key characteristics per product line, while recommending a delivery option

		Projected Need				Deliv	ery Options	S	
	Planned Direct	Key Characteristics	# Req'd		PSA			s due to	
Discipline	Care	(KC)	in 2015	On Site	On Site VP	CHS*	Srv Unit	Region	Remarks
Gastroenterology	114	# of Beds	0.6	57		57			
General Medicine	101	# of Beds	0.5	51		49			
Hematology	8	# of Beds	0.0	0		8			
Nephrology	28	# of Beds	0.2	0		28			
Neurology	59	# of Beds	0.3	0		59			
Oncology	13	# of Beds	0.1	0		13			
Pulmonary	120	# of Beds	0.6	88		33			
Rheumatology	5	# of Beds	0.0	0		5			
Unknown	21	# of Beds	0.1	11		11			
Medical Patient Day	619	n oi Bodo	3.3	225		395	0	0	
dult Surgical Acute Ca	ire								
ealthcare delivery relative epares medical records; a fnen subspecialty services ocedures, studies, and th Dentistry	and submits s are establi	required reports. The	organizatioi	n of the surgio	cal care function	varies acco	ording to patie	ent load, staffir	ng, and facilitie
Dermatology	6	# of Beds	0.0	0		6			
General Surgery	133	# of Beds	0.9	0		133			
Gynecology	39	# of Beds	0.3	0		39			
Neurosurgery	16	# of Beds	0.1	0		16			
Ophthalmology	1	# of Beds	0.0	0		1			
Orthopedics	104	# of Beds	0.7	0		104			
Otolaryngology	6	# of Beds	0.0	0		6			
Thoracic Surgery	4	# of Beds	0.0	0		4			
Urology	13	# of Beds	0.1	0		13			
Vascular Surgery	19	# of Beds	0.1	0		19			
urgical Patient Day	342	# of Beds	2.2	0		342	0	0	
ntensive Care Unit	203	# of beds	0.8	0		203			
tensive Care Units (ICUs) reatening conditions. The sychiatry Patient									
sychiatric Care provides s agnosis, treatment, and p sychiatric disorders when ovides short-term treatme cords and correspondent ledical Detox Patient	pecialized of roper dispos required to ent to patien	care and consultative ev sition of patients with pa prevent injury to thems ts psychologically or ph	sychotic, ne elves or to c nysically dep	urotic, or othe others; establi pendent upon	er mental disorde shes therapeutio alcohol or drugs	ers; maintai c regimens; s; maintains	ns protective conducts ind custody of se	custody of pai ividual or grou	tients with op therapy sess
					a lamatic de	a mallim at the state	-141 1 "	and the	46
Substance Abuse Care pro- iagnosis, treatment, and p when required to prevent in ensitive or medically privile	roper dispo jury to them	sition of patients psychonselves or to others; est	ologically or tablishes the	physically de erapeutic regi	pendent upon a mens; conducts	lcohol or dr individual o	ugs; maintain or group thera	s protective co by sessions; r	ustody of patie naintains custo
iub Acute / iransitional Care	385	# of Beds	1.3	385	y agra havand th	air diaahar	no from pouto	core Ctoffin	while less th
ransitional Care provides (cute care, provides specifi						en discharg	ye irom acute	care. Staπing	y, wrille less th
npatient Care Totals	2,209	# of Beds	13	715		1,494	0	0	
ubstance Abuse on-Acute Care	to Cara th	o treatment of substance	ee ahuaa dia	orders in an	age and socurity	specific co	tting		
ubstance Abuse Non-Acu	te Care - the	e treatment of substand	e abuse dis	oraers in an a	age and security	specific se	tting.		
dult Residential reatment	605	# of Beds	2.2					605	

Delivery Plan

Establishes Projected workload and key characteristics per product line, while recommending a delivery option.

		Projected Need		Delivery Options						
	Planned Direct	Key Characteristics	# Req'd		PSA			s due to shold		
Discipline	Care	(KC)	in 2015	On Site	On Site VP	CHS*	Srv Unit	Region	Remarks	
Adolescent Residential Freatment	166	# of Beds	0.6	-				166		
Substance Abuse Fransitional Care	26	# of Beds	4.3	26						
Substance Abuse Non- Acute Care Totals	797		7.1	26		0	0	771		
Elder Care										
Elderly Care Program provi	des physica	al, psychological, social,	and spiritua	al care for he	althy and dying	seniors in a	n environmen	t outside of a	hospital.	
Nursing Home	5	# of Beds	6.0			5				
Assisted Living /	6	# of Beds	7.0			6				
Hospice	0	# of Beds	1.0			0				
Elder Care Totals	12		14.0	0		12	0	0		
Ancillary Services										
Laboratory Services										
Clinical Pathology operates				_	•			_		
Clinical Pathology operates systems. Additional activitie	es may incli	ude, but are not limited	to, transpon	tation of spec	imens from the	nursing floo	rs and surgica	_		
Clinical Pathology operates systems. Additional activitie samples for testing. The Cli	es may incli inical Lab in	ude, but are not limited cludes Chemistry, Urina	to, transpon alysis, Hema	tation of spec atology, Sero	imens from the	nursing floo	rs and surgica	_		
Clinical Pathology operates systems. Additional activitie samples for testing. The Cli Clinical Lab	es may incli inical Lab in 160,729	ude, but are not limited cludes Chemistry, Urina Tech Staff @ Peak	to, transport alysis, Hema 16.4	tation of spec atology, Sero 160,729	imens from the	nursing floo	rs and surgica	_		
Clinical Pathology operates systems. Additional activities samples for testing. The Cli Clinical Lab Microbiology	es may incluinical Lab in 160,729 2,443	ude, but are not limited cludes Chemistry, Urin ech Staff @ Peak ech Staff @ Peak	to, transport alysis, Hema 16.4 0.2	tation of spec atology, Sero 160,729 2,443	imens from the	nursing floo	rs and surgica	_		
Clinical Pathology operates systems. Additional activities samples for testing. The Cli Clinical Lab Microbiology Blood Bank	es may incli inical Lab in 160,729 2,443 496	ude, but are not limited cludes Chemistry, Urini Tech Staff @ Peak Tech Staff @ Peak Tech Staff @ Peak	to, transport alysis, Hema 16.4 0.2 0.1	tation of spec atology, Sero 160,729	imens from the	nursing floo gy and Coag	rs and surgica	_		
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Clinical Pathology operates systems. Additional activities amples for testing. The Clinical Lab Microbiology Blood Bank Anatomical Pathology cond	es may incluinical Lab in 160,729 2,443 496 0 lucts the his	ude, but are not limited cludes Chemistry, Urind Tech Staff @ Peak Tech Staff @ Peak Tech Staff @ Peak Tech Staff @ Peak Tech Staff @ Peak topathology and cytopa	to, transpontallysis, Hemolecular 16.4 0.2 0.1 0.0 athology laborates	tation of speciatology, Sero 160,729 2,443 496 pratories; dire	imens from the logy, Immunolog	nursing floo gy and Coag 0 minations, a	rs and surgica gulation. and evaluation	al suites and p	oreparation of	
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Clinical Pathology operates systems. Additional activities amples for testing. The Clinical Lab Microbiology Blood Bank Anatomical Pathology conditional Pathology conditional procedures; provide Lab Totals	es may inclinical Lab in 160,729 2,443 496 0 lucts the his	ude, but are not limited cludes Chemistry, Urind Tech Staff @ Peak Tech Staff @ Peak Tech Staff @ Peak Tech Staff @ Peak Tech Staff @ Peak topathology and cytopa	to, transpontallysis, Hemology 16.4 0.2 0.1 0.0 onthology laborus post-m	tation of speciatology, Sero 160,729 2,443 496 pratories; dire	imens from the logy, Immunolog	nursing floo gy and Coag 0 minations, a	rs and surgical gulation. gulation. and evaluation orgue.	al suites and p	reparation of	
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Clinical Pathology operates systems. Additional activities amples for testing. The Clinical Lab Microbiology Blood Bank Anatomical Pathology condoutine procedures; provide Lab Totals Pharmacy Acute Dialysis provides pure water and toxins, while the poerform these same function Diagnostic Imaging Diagnostic Radiology providenterpreting, storing, and retesting systems.	es may incluinical Lab in 160,729 2,443 496 0 lucts the his is referrals a 163,668 65,407 16 iffication of t patient is he in the ho	ude, but are not limited cludes Chemistry, Urindian Tech Staff @ Peak Tech Staff @ P	to, transponalysis, Hemalesis, He	tation of speciatology, Sero 160,729 2,443 496 paratories; directorem examin 65,407 's own peritorinnel teach all	imens from the logy, Immunology, Immunolog	O minations, a rates the m 16 located in t mily member	rs and surgices gulation. and evaluation orgue. current sine abdomen, ers through an arrenot limited	as including di taff, seems as the filter to intense traini	too low remove exceing program hi	
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Clinical Pathology operates systems. Additional activities amples for testing. The Clinical Lab Microbiology Blood Bank. Anatomical Pathology condoutine procedures; provide Lab Totals. Pharmacy Acute Dialysis Acute Dialysis provides pure water and toxins, while the perform these same function. Diagnostic Imaging Diagnostic Radiology providenterpreting, storing, and retables.	es may incluinical Lab in 160,729 2,443 496 0 lucts the his is referrals a 163,668 65,407 16 iffication of t patient is he in the ho	ude, but are not limited cludes Chemistry, Urina Tech Staff @ Peak T	to, transpondalysis, Hemaleysis, Hemaleysi	tation of speciatology, Sero 160,729 2,443 496 pratories; directorem examin 65,407 's own peritorinel teach all and outpatie g a radiologic 3,986 366	imens from the logy, Immunology, Immunolog	onursing floogy and Coag Ominations, a rates the m 16 located in the mily member of the coagus of the mily member of the coagus of the coag	rs and surgices gulation. and evaluation orgue. current sine abdomen, ers through an arrenot limited	as including di taff, seems as the filter to intense traini	too low remove exceing program hi	
Clinical Pathology operates systems. Additional activities amples for testing. The Clinical Lab Microbiology Blood Bank Anatomical Pathology condoutine procedures; provide Lab Totals Pharmacy Acute Dialysis Provides pure water and toxins, while the procedure system these same function Diagnostic Imaging Diagnostic Radiology providenterpreting, storing, and retail Radiographic Ultrasound Mammography	es may incluinical Lab in 160,729 2,443 496 0 lucts the his is referrals a 163,668 65,407 16 iffication of t patient is he has in the horizontal in the hori	ude, but are not limited cludes Chemistry, Urina Tech Staff @ Peak T	to, transpondalysis, Hemaleysis, Hemaleysi	tation of speciatology, Sero 160,729 2,443 496 pratories; directorem examin 65,407 's own peritorem teach all and outpaties a radiologic 3,986	imens from the logy, Immunology, Immunolog	onursing floogy and Coag Ominations, a rates the m 16 located in tomily member and considering and consider	rs and surgices gulation. and evaluation orgue. current sine abdomen, ers through an arrenot limited	as including di taff, seems as the filter to intense traini	agnostic and too low premove exceing program h	
Clinical Pathology operates systems. Additional activities amples for testing. The Clinical Lab Microbiology Blood Bank Anatomical Pathology conditional Pathology provides Pharmacy Pacute Dialysis provides pure water and toxins, while the perform these same function Diagnostic Imaging Diagnostic Radiology providenterpreting, storing, and retain Radiographic Ultrasound Mammography Fluoroscopy	es may incluinical Lab in 160,729 2,443 496 0 lucts the his is referrals a 163,668 65,407 16 iffication of t patient is he has in the horizontal in the hori	ade, but are not limited cludes Chemistry, Urina Tech Staff @ Peak T	to, transpondalysis, Hemaleysis, Hemaleysi	tation of speciatology, Sero 160,729 2,443 496 pratories; directorem examin 65,407 's own peritorinel teach all and outpatie g a radiologic 3,986 366	imens from the logy, Immunology, Immunolog	onursing floogy and Coag Ominations, a rates the m 16 located in timily member and considering and consider	rs and surgices gulation. and evaluation orgue. current sine abdomen, ers through an arrenot limited	as including di taff, seems as the filter to intense traini	agnostic and too low remove exceing program h	
Clinical Pathology operates systems. Additional activities amples for testing. The Clinical Lab Microbiology Blood Bank. Anatomical Pathology condoutine procedures; provide Lab Totals. Pharmacy Acute Dialysis provides pure water and toxins, while the procedure system these same function Diagnostic Imaging Diagnostic Radiology providenterpreting, storing, and retained Mammography Fluoroscopy	es may incluinical Lab in 160,729 2,443 496 0 fucts the his is referrals a 163,668 65,407 16 iffication of the patient is he could be supported by the support of the suppo	ade, but are not limited cludes Chemistry, Urina Tech Staff @ Peak T	to, transpondalysis, Hemaleysis, Hemaleysi	tation of speciatology, Sero 160,729 2,443 496 pratories; directorem examin 65,407 's own peritorinel teach all and outpatie g a radiologic 3,986 366	imens from the logy, Immunology, Immunolog	onursing floogy and Coag onuminations, a rates the m 16 located in tomily member and consistency and consist	rs and surgices gulation. and evaluation orgue. current sine abdomen, ers through an arrenot limited	as including di taff, seems as the filter to intense traini	agnostic and too low premove exceing program h	
Clinical Pathology operates systems. Additional activities amples for testing. The Clinical Lab Microbiology Blood Bank. Anatomical Pathology condoutine procedures; provide Lab Totals. Pharmacy Acute Dialysis provides pure water and toxins, while the procedure system these same function Diagnostic Imaging Diagnostic Radiology providenterpreting, storing, and retained Mammography Fluoroscopy CT MRI	es may incluinical Lab in 160,729 2,443 496 0 lucts the his is referrals a 163,668 65,407 16 iffication of t patient is he has in the horizontal in the hori	ade, but are not limited cludes Chemistry, Urina Tech Staff @ Peak T	to, transpondalysis, Hemaleysis, Hemaleysi	tation of speciatology, Sero 160,729 2,443 496 pratories; directorem examin 65,407 's own peritorinel teach all and outpatie g a radiologic 3,986 366	imens from the logy, Immunology, Immunolog	onursing floogy and Coag Ominations, a rates the m 16 located in timily member and considering and consider	rs and surgices gulation. and evaluation orgue. current sine abdomen, ers through an arrenot limited	as including di taff, seems as the filter to intense traini	too low remove exceing program hi	
Clinical Pathology operates systems. Additional activities samples for testing. The Clinical Lab Microbiology Blood Bank Anatomical Pathology conditional	es may incluinical Lab in 160,729 2,443 496 0 fucts the his is referrals a 163,668 65,407 16 iffication of the patient is he could be supported by the support of the suppo	ade, but are not limited cludes Chemistry, Urina Tech Staff @ Peak T	to, transpondalysis, Hemaleysis, Hemaleysi	tation of speciatology, Sero 160,729 2,443 496 pratories; directorem examin 65,407 's own peritorinel teach all and outpatie g a radiologic 3,986 366	imens from the logy, Immunology, Immunolog	onursing floogy and Coag onuminations, a rates the m 16 located in tomily member and consistency and consist	rs and surgices gulation. and evaluation orgue. current sine abdomen, ers through an arrenot limited	as including di taff, seems as the filter to intense traini	too low remove exceing program hi	

injectable or ingestible radioactive isotopes in conformance with licensure regulations. Functions and activities of the work center include, but are not limited to, performing clinical investigative studies, providing whole blood counting, evaluating patients suspected of being contaminated with gamma-emitting radio nuclides, consulting with patients and attending physicians, and maintaining radioactive waste disposal and storage of radioactive materials.

Rad. Oncology	0	Rooms	0.0	0
Chemotherapy	2	Patient Spaces	0.0	2

Delivery Plan

Establishes Projected workload and key characteristics per product line, while recommending a delivery option.

	Projected Need				Delivery Options				
	Planned Direct	Key Characteristics	# Req'd		PSA			ls due to shold	
Discipline	Care	(KC)	in 2015	On Site	On Site VP	CHS*	Srv Unit	Region	Remarks

Rehabilitation Services

Rehabilitation Services develops, coordinates, and uses special knowledge and skills in planning, organizing, and managing programs for the care of inpatients and outpatients whose ability to function is impaired or threatened by disease or injury and incorporates activities such as: direct patient care, evaluation, testing, consultation, counseling, teaching, administration, research, and community services. This service typically consists of three disciplines: Physical Therapy, Occupational Therapy, and Speech Therapy.

Physical Therapy	2,287	Therapy FTE	1.3	
Occupational Therapy	0	Therapy FTE	0.0	X
Speech Therapy	0	Therapy FTE	0.0	X
Rehab Total	2,454	Therapy FTE	1.4	2,454
Respiratory Therapy	22,685	Therapy FTE	0.3	22,685

Respiratory Therapy provides and administers oxygen, humidification, aerosol, and certain potent drugs through inhalation or positive pressure and provides other forms of rehabilitative therapy including initiating, monitoring, and evaluating patient performance and reactions to therapy and performing blood gas analysis. The service also tests and evaluates the patient's ability to exchange oxygen and other gases through measurement of inhaled and exhaled gases and analysis of blood.

Cardiac Catherization 33 Rooms 0.0 seems too low

The Cardiac Catheterization provides services including the operations and maintenance of specialized equipment that displays and records the condition of the heart and circulatory system. Other activities include explaining test procedures to patients; performing invasive procedures using catheters and other techniques; retrieving and analyzing test results; and inspecting, testing, calibrating, and maintaining special equipment.

Home Health Care 35 #FTE 2.5 35

Home Health Care is provided to individuals and families in their places of residence to promote, maintain, or restore health or to maximize the level of independence while minimizing the effects of disability and illness, including terminal illness.

Surgery

The Surgery product line includes Anesthesiology, Pre & Post Recovery, and the provision of invasive procedures requiring the sterility of an Operating Room or Minor Procedure Room.

Minor Procedure								
Endoscopy	85	Endoscopy Suites	0.0			85		
Outpatient Surgery Case	es							
Cardiovascular	5	Outpatient ORs	0.0			5		
Digestive	90	Outpatient ORs	0.1			90		
Endocrine	1	Outpatient ORs	0.0			1		
ENT	43	Outpatient ORs	0.0			43		
Gynecology	31	Outpatient ORs	0.0			31		
Hemic and Lymphatic	2	Outpatient ORs	0.0			2		
Integument	34	Outpatient ORs	0.0			34		
Musculoskeletal	56	Outpatient ORs	0.0			56		
Nervous	15	Outpatient ORs	0.0			15		
Ocular	33	Outpatient ORs	0.0			33		
Respiratory	5	Outpatient ORs	0.0			5		
Urogenital	23	Outpatient ORs	0.0			23		
OP Surgical Case	338	Outpatient ORs	0.2	0	0	338	0	
Inpatient Surgery	82	Inpatient ORs	0.1			82		
Surgical Case Total	420		0.3	0	0	506	0	

Administrative Support

Administration # of FTE 14.6 15

Administration organizes, administers, and supervises all professional and administrative aspects of the facility; responsible for all personnel assigned or attached to the facility; determines medical capabilities related to available medical services officers, support staff, and facilities; implements directed programs; is responsible for the care, treatment, and welfare of all patients.

Information Management # of FTE 1.9

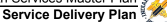
Information Management Department provides the responsibility for managing the day to day operation, training, maintenance and development of the computerization hardware, software and networking resources allocated to the facility by the Indian Health Service.

Health Information Management # of FTE 10.3 10

Health Information Management is responsible for assembling, collecting, completing, analyzing, ensuring availability, and safekeeping of patient records (also called charts) in order to facilitate, evaluate, and improve patient care.

Business Office # of FTE 5.3 5

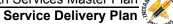
Business Office implements administrative procedures to maximize net recovery of healthcare delivery costs from third-party payers; identifies patients that have other health insurance; reviews all aspects of accounts receivable management, complies with third-party payer requirements; submits all claims to third-party payers; follows up to ensure that collections are made; and documents and reports collection activities.



Delivery Plan

Establishes Projected workload and key characteristics per product line, while recommending a delivery option.

		Projected Need				Deliv	ery Options	s	
	Planned Direct	Key Characteristics	# Req'd		PSA			ls due to shold	
Discipline	Care	(KC)	in 2015	On Site	On Site VP	CHS*	Srv Unit	Region	Remarks
Contract Health		# of FTE	4.3	4					
Contract Health Service Pr Care, identifying other alter staff.	-	dinates access to medic	cal care tha		-				
Facility Support Services									
Clinical Engineering		# of FTE	1.9	2					
Clinical Engineering provid determine operational statu equipment; repairs or repla and tests contractor-installa	us, and assignces worn or	ns serviceability condi broken parts; rebuilds	tion codes t and fabrica	o equipment; tes equipmen	performs schedu t or components	uled preven ; modifies e	itive maintena equipment and	nce of medic installs new	al and dental equipment; inspe
Facility Management		# of FTE	10.3	10					
The maintenance of a heal	lth sites facili								
Central Sterile		# of FTE	0.7	1					
The decontamination, asse	embly, steriliz	zation and distribution o	of reusable	instrumentatio	on. Also respons	ible for the	distribution of	other sterile	products.
Dietary		# of FTE	1.0	1					
The ordering, maintenance nutritional consultations wit			on of meals	s to inpatients,	outpatients and	staff. Nutri	tional oversigi	ht for these n	neals as well as
Property & Supply	<u> </u>	# of FTE	1.6	2					
nanaging the instanation in		eadiness materiel nroc	ıram						ositioning, and
Housekeeping & Linen The Housekeeping Service Housekeeping, also, is res	e provides re		10.7 ning the inte						hievable.
Housekeeping & Linen The Housekeeping Service Housekeeping, also, is responded linens. Preventive Care	e provides re	# of FTE sponsibility for maintain	10.7 ning the inte	erior of a facili					hievable.
Housekeeping & Linen The Housekeeping Service Housekeeping, also, is res special linens.	e provides re	# of FTE sponsibility for maintain	10.7 ning the inte	erior of a facili					hievable.
Housekeeping & Linen The Housekeeping Service Housekeeping, also, is resp special linens. Preventive Care Health Promotion /	e provides re	# of FTE sponsibility for maintain	10.7 ning the inte	erior of a facili					hievable.
Housekeeping & Linen The Housekeeping Service Housekeeping, also, is resp special linens. Preventive Care Health Promotion / Disease Prevention (Preventive Care)	e provides re ponsible for	# of FTE sponsibility for maintaii picking up, sorting, issu	10.7 ning the inte uing, distrib	erior of a facili uting, mendin	g, washing, and	processing	in-service line	ens including	nievable. uniforms and
Housekeeping & Linen The Housekeeping Service Housekeeping, also, is responded linens. Preventive Care Health Promotion / Disease Prevention (Preventive Care) The oversight of all preventive	e provides re ponsible for tive care and	# of FTE sponsibility for maintain picking up, sorting, issu	10.7 ning the inte uing, distrib urams within	erior of a facili uting, mendin ———————————————————————————————————	g, washing, and	processing	in-service line	ens including	nievable. uniforms and
Housekeeping & Linen The Housekeeping Service Housekeeping, also, is responded linens. Preventive Care Health Promotion / Disease Prevention (Preventive Care) The oversight of all preventstaff. These departments provided the service of the servi	e provides re ponsible for tive care and provide lead	# of FTE sponsibility for maintain picking up, sorting, issu d health education progership to all areas of the	10.7 ning the inte uing, distrib urams withir e facility in	erior of a facili uting, mendin mending the facility. I	g, washing, and	processing	in-service line	ens including	nievable. uniforms and
Housekeeping & Linen The Housekeeping Service Housekeeping, also, is respected linens. Preventive Care Health Promotion / Disease Prevention Preventive Care) The oversight of all preventataff. These departments probability	e provides re ponsible for tive care and provide lead	# of FTE sponsibility for maintain picking up, sorting, issu d health education progership to all areas of the	10.7 ning the inte uing, distrib urams withir e facility in	erior of a facili uting, mendin mending the facility. I	g, washing, and	processing	in-service line	ens including	nievable. uniforms and
Housekeeping & Linen The Housekeeping Service Housekeeping, also, is respected linens. Preventive Care Health Promotion / Disease Prevention Preventive Care) The oversight of all preventataf. These departments probablic Health Nursing Public Health Nutrition	e provides re ponsible for tive care and provide lead	# of FTE sponsibility for maintain picking up, sorting, issu d health education progership to all areas of the	10.7 ning the integring, distrib urams within e facility in 6.4	erior of a facilituting, mending the facility. It their efforts to	g, washing, and	processing	in-service line	ens including	nievable. uniforms and
Housekeeping & Linen The Housekeeping Service Housekeeping, also, is respected linens. Preventive Care Health Promotion / Disease Prevention (Preventive Care) The oversight of all prevenstaff. These departments problements and the promotion of the properties of t	e provides re ponsible for tive care and provide lead	# of FTE sponsibility for maintain picking up, sorting, issu I health education progership to all areas of the # of FTE # of FTE	10.7 ning the integring, distrib arams within e facility in 6.4 1.3	ortor of a facility the facility. It the facility. It their efforts to	g, washing, and	processing	in-service line	ens including	nievable. uniforms and
Housekeeping & Linen The Housekeeping Service Housekeeping, also, is respected linens. Preventive Care Health Promotion / Disease Prevention (Preventive Care) The oversight of all preventatif. These departments problements of the line Health Nutrition Environmental Health Health Education	e provides re ponsible for tive care and provide lead	# of FTE sponsibility for maintain picking up, sorting, issu d health education progership to all areas of the # of FTE # of FTE	10.7 ning the interior interio	or the facility. In the facility of the facility of the facility. In their efforts to the facility of the facility of the facility of the facility of the facility. In the facility of the fac	g, washing, and	processing	in-service line	ens including	nievable. uniforms and entire health syste
Housekeeping & Linen The Housekeeping Service Housekeeping, also, is respected linens. Preventive Care Health Promotion / Disease Prevention (Preventive Care) The oversight of all preventates. These departments problements and the line of the li	e provides re ponsible for tive care and provide lead	# of FTE sponsibility for maintain picking up, sorting, issue the health education progenship to all areas of the # of FTE # of FTE # of FTE # of FTE Rooms	nong the integral of the integ	the facility. It their efforts to 6 1 3 2	eg, washing, and	will involve	in-service line the public as ness of the pu	ens including	nievable. uniforms and entire health syste
Housekeeping & Linen The Housekeeping Service Housekeeping, also, is responded in the services Health Promotion / Disease Prevention (Preventive Care) The oversight of all preventatiff. These departments problic Health Nutrition Environmental Health Health Education Additional Services The provision of temporary	e provides re ponsible for tive care and provide lead	# of FTE sponsibility for maintain picking up, sorting, issue If health education progenship to all areas of the # of FTE # of FTE # of FTE # of FTE Rooms accommodations for fam	none into the interior in the	the facility. It their efforts to 6 1 3 2	eg, washing, and	will involve	in-service line the public as ness of the pu	ens including	nievable. uniforms and entire health syste
Housekeeping & Linen The Housekeeping Service Housekeeping, also, is respecial linens. Preventive Care Health Promotion / Disease Prevention (Preventive Care) The oversight of all prevenstaff. These departments problements of the provision of the lealth Nutrition Environmental Health Health Education Additional Services The provision of temporary Case Management	tive care and	# of FTE sponsibility for maintain picking up, sorting, issue the health education progership to all areas of the # of FTE # of FTE # of FTE Rooms ccommodations for fam	10.7 ning the intering, distrib trams within e facility in 6.4 1.3 3.0 1.3	the facility. It their efforts to 6 1 3 2	eg, washing, and	will involve alth awaren	in-service line the public as ness of the pub-	ens including s well as the eblic. 1 to s	hievable. uniforms and entire health syste
Housekeeping & Linen The Housekeeping Service Housekeeping, also, is responded in the services Health Promotion / Disease Prevention (Preventive Care) The oversight of all preventatiff. These departments problic Health Nutrition Environmental Health Health Education Additional Services The provision of temporary	tive care and	# of FTE sponsibility for maintain picking up, sorting, issue the health education progership to all areas of the # of FTE # of FTE # of FTE Rooms ccommodations for fam	10.7 ning the intering, distrib trams within e facility in 6.4 1.3 3.0 1.3	the facility. It their efforts to 6 1 3 2	eg, washing, and	will involve alth awaren	in-service line the public as ness of the pub-	ens including s well as the eblic. 1 to s	hievable. uniforms and entire health syste



Delivery Plan

Establishes Projected workload and key characteristics per product line, while recommending a delivery option.

Discipline Diabetes Program	Planned Direct	Key Characteristics	# Reg'd		504		Referral	o duo to	
					PSA		Referrals due to Threshold		
Diahetes Program	Care	(KC)	in 2015	On Site	On Site VP	CHS*	Srv Unit	Region	Remarks
DIANCIES FIUUIAIII		# of FTE	0.0	7.0					
The Diabetes Program prov		•	ation and ca	_		spective dia	abetic patient v	with preventiv	e education and
clinical screening. The pro	gram is sup			miniations an	d Podiatry care.				
Elder Care - Outreach Elder Care provides an ope	n and aunn	# of FTE	0.0	trooch progr	om for the comm	unitu'a alda	ro Lunch dio	tribution coo	ial functions hoolth
education and health benef				ilreach progr	am for the comin	iuriity s eide	ers. Luricri aisi	ribuliori, soci	ai iuriciioris, rieaiir
EMS	477	Loc #1 - # of FTE	0.0	11.0		477			
		# of Ambulances	0.0	0.0					
		Loc #2 - # of FTE	0.0	0.0					
		# of Ambulances	0.0	0.0					
		Loc #3 - # of FTE	0.0	0.0					
Emergency Medical Service	as provide e	# of Ambulances	0.0	0.0	es of a service u	nit Ambular	nces are avail	able twenty f	our hours a day
seven days a week, staffed					o or a scretce ut	Allibulal	ioco ai c avali	abie iweniy-i	our nours a day
Security		# of FTE	0.0	0.0					
Security is responsible for t	•	nd well being of hospita	l patients, vi	isitors, and pe	ersonnel. It inclu	ides physica	al security of p	parking lots, s	surrounding
grounds, and interiors of the	e facility.								
Transportation		# of FTE	0.0						
Transportation Department		•					_		•
incurred for automotive ope	ralion and r	namenance and the at	ummsu auon	i di garage ai	iu dispatching a	cuviues iii s	upport of the	neuicai miss	iori.
Tribal Health Administra		# of FTE	0.0	5.0					
Tribal Health Administration			s quality he	alth services	for service unit r	esidents, w	hile encourag	ing more self	reliance and
personal control over their l WIC	nealth and	•							
WIC Program provides nutr	ition screen	# of FTE	0.0	1.0	referral to neede	d Commun	ity resources	for pregnant	hreastfeeding
postpartum women, infants		·	• •				•		
Outreach Diabetes		# of FTE	0.0	0.0	. 1:5		41		
Outreach Diabetes program transportation support, com		•		-	•	ive America	ans through c	ommunity out	reacn,
	-		•		annion olaccoc.				
Personal Care Attendar Personal Care Attendants v		# of FTE	0.0	4.0	a stroke medic	al procedur	re or loss of fu	nction visitin	na and assistina wit
ADLs (Activities for Daily Li		ierry aria/or disabled iv	alive Amend	ans ronowing	a stroke, medic	ai procedui	e or 1033 or 10	riction, visitin	ig and assisting wit
Wellness Center		# of FTE	0.0	0.0					
Wellness Center provides fi	itness equip				e Americans of	all ages, ac	ting either as	an independe	ent service or in
support or cooperation with						_			
Family Planning/Domes	tic Violenc	# of FTE	0.0	2.0					
Family Planning/Domestic					-			-	
education, appointment refe of domestic violence throug		· · · · · · · · · · · · · · · · · · ·	•	•		-			-
other programs such as WI			uses anu/or	releitais lo o	inei Domesiic vi	Ulerice assi	istarice servic	es. Neierrais	come imougn
FAS/FAE	, , ,	# of FTE	0.0	2.0					
Fetal Alcohol Syndrome (F)	AS) / Fetal A				oort healthy preg	nancies thr	ough research	h, education,	counseling and
personal support to pregna		·	_	ostical clinica	l functions inclu	de identifica	ation of FA sta	tistics and re	search,
community/individual educa	ation, and su								
MIAMI Project MIAMI Project is a state fun	dod nasar-	# of FTE	0.0	0.0	ofton roferred the	rough sutes	oob ootivitis -	or o DUNI II	tilizina otondordi
ıvırAıvır Eroject is a state für									
						.cu, courise	α απα σαρρ	sou iii uoqu	g unu
criteria defining "high risk" (maintaining personal health	madito that								
criteria defining "high risk" (mabito triat	# of FTE	0.0	0.0					
criteria defining "high risk" (maintaining personal health Cardiac Rehab Cardiac Rehab promotes in	nproved hea	alth among post-cardia	procedure	patients (suc		-	•		
criteria defining "high risk" (maintaining personal health Cardiac Rehab	nproved hea essment by	alth among post-cardiac treadmill testing is follo	procedure wed by cust	patients (suc tom exercise	programming sti	rictly followe	ed documentir	ng progress.	

132.6

Total FTE Staff

Resource Allocation Plan



Resource Allocation

		Direct He	alth Care			Contr	act Healt	h Care
Discipline	Planned Projected Provider Visits	Key Characteristics (KC)	# Req'd in 2015	Exist KC (From Quest.)	% of Need	Planned Projected	Cost / Unit	Total CH Dollars
Primary Care	Only					Only		
Family Practice	12,542	Providers	2.8	6.0	214%	0	\$58	\$0
	Visiting Provid	lers to outlying areas.						
		Provider Offices	3.0	4.0	133%			
Intono al Mardialo	4.404	Exam Rooms	6.0	8.0	133%	0	ΦΕ0	¢Λ
Internal Medicine	1,434	Providers lers to outlying areas.	0.4	0.0	0%	0	\$58	\$0
	Visiting Provid	Provider Offices	1.0	0.0	0%			
		Exam Rooms	2.0	0.0	0%			
Pediatric	0	Providers	0.0	0.0	100%	0	\$5/	\$0
Culatific		lers to outlying areas.	0.3	0.0	100 /6	U	ΨΟΨ	ΨΟ
	Visiting i Tovio	Provider Offices	1.0	0.0	0%			
		Exam Rooms	0.0	0.0	100%			
Ob/Gyn	0	Providers	0.0	0.4	100%	0	\$261	\$0
		lers to outlying areas.	J.J	Ų., i	. 55 /0	-	\$201	+ •
		Provider Offices	0.0	0.0	100%			
		Exam Rooms	0.0	0.0	100%			
Primary Care Total	13,975	Providers	3.5	6.0	171%	0		\$0
, , , , , , , , , , , , , , , , , , , ,	.,.	Provider Offices	5.0	4.0	80%			•
	Nursing Sup	port (RN+LPN+CNA)		6.0	114%			
	3 1 1	Exam Rooms	8.0	8.0	100%			
		Dept. Gross Sq. Mtrs	584.0	304.4	52%			
Emergency Care	2,478	ER Providers	1.0	1.0	100%	0	\$247	\$0
	Nursir	ng Support (RN+LPN)	5.4	8.6	159%			
		Patient Spaces	2.0	2.0	100%			
		Dept. Gross Sq. Mtrs	156.0	114.5	73%			
Specialty Care	Provider Visits					Provider Visits		
Specialty Care	Only	Drovidoro	0.0	0.0	4000/	Only	ድጋጋር	¢Λ
Orthopedics		Providers	0.0	0.0	100%	0	\$226	\$0
	VISILING FIOVIO	lers to outlying areas. Provider Offices	0.0	0.0	100%			
		Exam Rooms	0.0	0.0	100%			
Ophthalmology	0	Providers	0.0	0.0	100%	0	\$202	\$0
Орпшанноюду	_	lers to outlying areas.	0.0	0.5	100 /6	U	φΖθΖ	φυ
	Visiting 1 Tovio	Provider Offices	0.0	0.0	100%			
		Exam Rooms	0.0	0.0	100%			
Dermatology	0	Providers	0.0	0.0	100%	0	\$135	\$0
		lers to outlying areas.	0.0	0.0	100/0	J	ψ.00	ΨΟ
		Provider Offices	0.0	0.0	100%		\$58 \$58 \$58 \$58 \$54 \$261 \$247 \$247 \$226 \$292 \$135 \$187 \$191	
		Exam Rooms	0.0	0.0	100%			
General Surgery	0	Providers	0.0	0.1	100%	0	\$187	\$0
· J-· /		lers to outlying areas.				_	,	7.5
	- m.g	Provider Offices	0.0	0.0	100%			
		Exam Rooms	0.0	0.0	100%		\$247 \$226 \$292 \$135 \$187	
Otolaryngology	0	Providers	0.0	0.2	100%	0	\$191	\$0
, 5 0,		lers to outlying areas.						
	Č	Provider Offices	0.0	0.0	100%			
		Exam Rooms	0.0	0.0	100%			
Cardiology	0	Providers	0.0	0.015	100%	209	\$231	\$48,217
- - •	Visiting Provid	lers to outlying areas.						
	Č	Provider Offices	0.0	0.0	100%			
		Exam Rooms	0.0	0.0	100%			
	•	Danishton		0.1	100%	255	\$187	\$47,628
Urology	0	Providers	0.0	0.1	100/0	200	ΨΙΟΙ	Ψ11,020
Urology		Providers lers to outlying areas.	0.0	0.1	100 /6	200	ΨΙΟΊ	ψ11,020
Urology			0.0	0.0	100%	200	ψιοι	Ψ17,020

Resource Allocation Plan



Resource Allocation

		Direct Hea	alth Care			Contr	act Healt	h Care
				Exist KC				
	Planned	Key Characteristics	# Reg'd in	(From		Planned	Cost /	Total CH
Discipline	Projected	(KC)	2015	Quest.)	% of Need	Projected	Unit	Dollars
Neurology	0	Providers	0.0	0.015	100%	216	\$198	\$42,753
	Visiting Provid	ders to outlying areas.						
		Provider Offices	0.0	0.0	100%			
		Exam Rooms	0.0	0.0	100%			
Other Subspecialties						1,683	\$571	\$960,990
Nephrology		Providers	0.0	0.1	100%			
		ders to outlying areas.			100.0			
	J	Provider Offices	0.0		100%			
		Exam Rooms	0.0		100%			
Allergy	·	Providers	0.0	0.5	100%			
		ders to outlying areas.						
		Provider Offices	0.0		100%			
	·	Exam Rooms	0.0		100%			
Pulmonology		Providers	0.0		100%			
	Visiting Provid	ders to outlying areas.						
		Provider Offices	0.0		100%			
		Exam Rooms	0.0		100%			
Gerontology		Providers	0.0		100%			
	Visiting Provid	ders to outlying areas.	0.0		4000/			
		Provider Offices	0.0		100%			
Castra antarala au		Exam Rooms	0.0		100%			
Gastroenterology		Providers	0.0		100%			
	Visiting Provid	ders to outlying areas. Provider Offices	0.0		100%			
		Exam Rooms	0.0		100%			
Rheumatology	-	Providers	0.0		100%			
Titleumatology		ders to outlying areas.	0.0		100 /6			
	visiting i rovic	Provider Offices	0.0		100%			
		Exam Rooms	0.0		100%			
Oncology		Providers	0.0		100%			
		ders to outlying areas.			100.0			
	3	Provider Offices	0.0		100%			
		Exam Rooms	0.0		100%			
Pediatric-Genetics	-	Providers	0.0		100%			
	Visiting Provid	ders to outlying areas.						
	_	Provider Offices	0.0		100%			
	, <u>, , , , , , , , , , , , , , , , , , </u>	Exam Rooms	0.0		100%			
Traditional Healing		Providers	1.0		0%			
		Provider Offices	1.0		0%			
	·	Exam Rooms	1.0		0%			
Podiatry Visits	0	Podiatrists	0.0	0.0	100%	659	\$0	\$0
	Visiting Provid	ders to outlying areas.						
		Podiatry Offices	0.0	0.0	100%			
0 1 11 0 0 1 7 1 1		Exam Rooms	0.0	0.0	100%	0.000		04 000 500
Specialty Care Sub-Total	0	Exam Rooms	1.0	0.0	0%	3,023		\$1,099,588
		Provider Offices	1.0	0.0	0%			
		Dept. Gross Sq. Mtrs	73.0	0.0	0%			
Total In-House Providers	16,454	Providers	5.5	8.2	150%			
Visiting Professional Clinic	6,436	Exam	3.0	0.0	0%			
Visiting i Tolessional Olline	0,400	Provider Offices	2.0	0.0	0%			
		Dept. Gross Sq. Mtrs	219.0	0.0	0%			
		p.: 0.000 0q. milo		0.0				

Resource Allocation Plan



Resource Allocation

		Direct He	alth Care			Cont	ract Healt	h Care
	Planned	Key Characteristics	# Req'd in	Exist KC (From		Planned	Cost /	Total CH
Discipline	Projected	(KC)	2015	Quest.)	% of Need	Projected	Unit	Dollars
Other Ambulatory Care Services								
Dental Service Minutes	345,610	Dentists	3.3	2.0	61%	0	\$0	\$0
20.11.01	•	ders to outlying areas.	0.0		0170		Ψū	40
		Hygenists	1.7	0.0	0%			
		Dental Chair						
		Dept. Gross Sq. Mtrs						
Optometry Visits	1,403	Optometrist				0	\$0	\$0
aprement, ment	•	ders to outlying areas.					7.5	**
		Provider Offices		1.0	100%			
		Eye Lanes						
		Dept. Gross Sq. Mtrs						
Dialysis Patients	0	Dialysis Stations				14	\$856	\$12,013
Zialyele i allellie		Dept. Gross Sq. Mtrs					QUOU	* ,- · · ·
Audiology Visits	0	Audiologists		0.0		613	\$304	\$186,505
, ladiology viole		ders to outlying areas.	0.0	0.0	100,0	0.0	Ψσσ.	\$.00,000
	violarig i rovic	Audiologist Offices	0.0	0.0	100%			
		Audiology Booths						
		Dept. Gross Sq. Mtrs	0.7 1.0 143% 0 \$0 0.3 1.0 1.0 100% 2.0 2.0 100% 85.4 47.8 56% 0.0 0.0 100% 14 \$856 \$ 0.0 0.0 100% 613 \$304 \$ 0.0 0.0 100% 613 \$304 \$ 0.0 0.0 100% 613 \$304 \$ 0.0 0.0 100% 613 \$304 \$ 0.0 0.0 100% 0.0 0.0 \$ 0.0 0.1 100% 0.0 \$ 0 \$ 11.2 12.1 108% 0 \$ \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 <td></td>					
	_	Dopt. Groco Gq. Milio	0.0	12.0	10070			
Behavioral Health Mental Health Visits	_	Councelors	1.0	2.0	4020/			
		Counselors						
Psychiatry		Counselors						
Social Service Visits		Counselors						
Alcohol & Substance Abuse		Counselors					Φ0	# O
Behavioral Health Total	Visiting Descri	Total Counselors		12.1	108%	U	\$0	\$0
	visiting Provid	ders to outlying areas.		44.0	000/			
		Counselor Offices						
		Dept. Gross Sq. Mtrs	312.0	662.0	212%			
Inpatient Care							atient CHS	S \$ are at SU
Births	0	LDRPs	0.0		100%	114	\$2,859	\$326,616
	_	Dept. Gross Sq. Mtrs	0.0	0.0	100%			
Obstetric Patient Days	0	Post Partum beds	0.0	0.0	100%	246		
	_	Dept. Gross Sq. Mtrs						
Neonatology Patient Days	0	# of Bassinets	0.0	0.0	100%	338	\$1,203	\$406,738
		Dept. Gross Sq. Mtrs			100%			
Pediatric Patient Days	80	# of Beds	1.0	0.0	0%	224	\$1,203	\$268,976
		Dept. Gross Sq. Mtrs			0%			
Adult Medical Acute Care	225	# of Beds	2.0	6.0	300%	515	\$827	\$426,200
	_	Dept. Gross Sq. Mtrs		115.3	120%			
Adult Surgical Acute Care	0	# of Beds	0.0	0.0	100%	616	\$827	\$509,817
		Dept. Gross Sq. Mtrs		0.0	100%			
Intensive Care Patient Days	0	# of Beds	0.0	0.0	100%	203	\$827	\$168,090
		Dept. Gross Sq. Mtrs		0.0	100%			
Psychiatric Patient Days	0	# of Beds	0.0	0.0	100%	116	\$335	\$38,715
		Dept. Gross Sq. Mtrs			100%			
Medical Detox Patient Days	25	# of Beds	1.0		0%	19	\$399	\$7,740
			00.0		0%			
	_	Dept. Gross Sq. Mtrs						
Sub Acute/Transitional Care	385	# of Beds	1.3	0.0	0%			
Sub Acute/Transitional Care		# of Beds Dept. Gross Sq. Mtrs	1.3 79.1	0.0	0% 0%			
	385 715	# of Beds	1.3 79.1 5		0%	2,277		\$2,152,892

Resource Allocation Plan



Resource Allocation

		Direct Hea	alth Care			Cont	ract Healtl	n Care
Discipline	Planned Projected	Key Characteristics (KC)	# Req'd in 2015	Exist KC (From Quest.)	% of Need	Planned Projected	Cost / Unit	Total CH Dollars
Ancillary Services								
Laboratory Services								
Clinical Lab	160,729	Tech staff @ peak	16.4	3.0	18%			
Microbiology Lab	2,443	Tech staff @ peak	0.2	0.0	0%			
Blood Bank	496	Tech staff @ peak	0.1	0.0	0%			
Anatomical Pathology	0	Tech staff @ peak	0.0		100%			
Lab Total	163,668	Tech staff @ peak	16.7	3.0	18%	0	\$175	\$0
Dharmany	65,407	Dept. Gross Sq. Mtrs Pharmacists	334.0 2.7	81.7 4.0	24% 148%	0	\$0	\$0
Pharmacy	05,407	Dept. Gross Sq. Mtrs	142.6	98.8	69%	U	φυ	φυ
Acute Dialysis	0	Rooms	0.0	0.0	100%			
Acate Blaryolo	Ū	Dept. Gross Sq. Mtrs	0.0	0.0	100%			
Diagnostic Imaging		2000 0.000 04	0.0	0.0	10070			
Radiographic exams	3,986	Rooms	0.7	2.0	286%	0	\$205	\$0
Ultrasound Exams	366	Rooms	0.1	0.0	0%	0	\$227	\$0
Mammography Exams	635	Rooms	0.2	0.0	0%	71	\$57	\$4,053
Fluoroscopy Exams	0	Rooms	0.0	0.0	100%	138	\$62	\$8,563
СТ	0	Rooms	0.0	0.0	100%	141	\$602	\$84,794
MRI exams	0	Rooms	0.0	0.0	100%	96	\$813	\$77,947
Diagnostic Imaging Total	4,987	Radiologists	0.4	2.0	500%	445		\$175,356
		Dept. Gross Sq. Mtrs	127.5	102.2	80%			
Nuclear Medicine	0	Rooms	0.0	0.0	100%	0	\$511	\$0
		Dept. Gross Sq. Mtrs	0.0		100%			
Radiation Oncology	0	Rooms	0.0		100%			
		Dept. Gross Sq. Mtrs	0.0		100%			
Chemotherapy	0	Patient Spaces	0.0		100%	2	\$779	\$1,821
Dala de Historia de Compilia de		Dept. Gross Sq. Mtrs	0.0		100%			
Rehabilitation Services		The server CTC	1.0	1.0	4040/			
PT Visits OT Visits	-	Therapy FTE	1.0	1.0	104%			
Speech Therapy Visits	-	Therapy FTE Therapy FTE	0.3 0.1	0.0	0% 0%			
Rehab Total	2,454	Therapy FTE	1.4	1.0	73%	0	\$210	\$0
Tenab Total	2,404	Dept. Gross Sq. Mtrs	94.6	59.4	63%	Ü	Ψ210	ΨΟ
RT Workload Minutes	0	Therapy FTE	0.0	0.0	100%	22,685		\$0
THE TROUBURG THE TOTAL THE		Dept. Gross Sq. Mtrs	0.0	0.0	100%	,000		40
Cardiac Catherization	0	Rooms	0.0		100%	33	\$2,503	\$82,748
		Dept. Gross Sq. Mtrs	0.0		100%		, ,	, ,
Surgery								
Outpatient Endoscopy Cases	0	Endoscopy Suites	0.0	0.0	100%	85	\$1,220	\$104,147
Outpatient Surgery Cases	0	Outpatient ORs	0.0	0.0	100%	338	\$1,220	\$412,044
Inpatient Surgical Cases	0	Inpatient ORs	0.0	0.0	100%	82		\$0
		# of Pre-Op Spaces	0.0	0.0	100%			
		# of PACU Spaces	0.0	0.0	100%			
0 : 10 - 7 1 1		# of Phase II Spaces	0.0	0.0	100%	500		0510.101
Surgical Case Total	0	# of ORs	0.0	0.0	100%	506		\$516,191
		Dept. Gross Sq. Mtrs	0.0	0.0	100%			
Administrative Support								
Administration	1	# of FTE	14.6	6.0	41%			
		Dept. Gross Sq. Mtrs	277.0	165.6	60%			
Information Management		# of FTE	1.9	1.0	53%			
		Dept. Gross Sq. Mtrs	32.5	18.5	57%			
Health Information Mgmt.		# of FTE	10.3	5.0	48%			
		Dept. Gross Sq. Mtrs	79.6	99.0	124%			
Business Office		# of FTE	5.3	4.0	75%			
		Dept. Gross Sq. Mtrs	79.6	69.7	88%			
Contract Health		# of FTE	4.3	4.0	94%			
		Dept. Gross Sq. Mtrs	63.9	0.0	0%			

Resource Allocation Plan



Resource Allocation

	Direct Hea	alth Care			Contr	act Healt	n Care
Discipline	Planned Key Characteristics Projected (KC)	# Req'd in 2015	Exist KC (From Quest.)	% of Need	Planned Projected	Cost / Unit	Total CH Dollars
Facility Support Services							
Clinical Engineering	# of FTE	1.9	0.0	0%			
3 3	Dept. Gross Sq. Mtrs	53.8	12.5	23%			
Facility Management	# of FTE	10.3	6.0	58%			
, ,	Dept. Gross Sq. Mtrs	147.6	108.3	73%			
Central Sterile	# of FTE	0.7	1.0	149%			
	Dept. Gross Sq. Mtrs	29.8	0.0	0%			
Dietary	# of FTE	1.0	0.0	0%			
-	Dept. Gross Sq. Mtrs	26.8	0.0	0%			
Property & Supply	# of FTE	1.6	3.0	185%			
	Dept. Gross Sq. Mtrs	81.1	232.7	287%			
Housekeeping & Linen	# of FTE	10.7	5.0	47%			
	Dept. Gross Sq. Mtrs	35.2	35.9	102%			
Preventive Care							
Public Health Nursing	# of FTE	6.4	4.0	63%			
	Visiting Providers to outlying areas.						
	Dept. Gross Sq. Mtrs	112.6	98.6	88%			
Public Health Nutrition	# of FTE	1.3	0.6	45%			
	Visiting Providers to outlying areas.		0.4				
	Dept. Gross Sq. Mtrs	16.0	19.9	125%			
Environmental Health	# of FTE	3.0	2.0	67%			
	Dept. Gross Sq. Mtrs	57.0	42.4	74%			
Health Education	# of FTE	2.0	1.0	50%			
	Dept. Gross Sq. Mtrs	27.2	19.9	73%			
Case Management	# of FTE	1.5	0.0	0%			
	Visiting Providers to outlying areas.						
	Dept. Gross Sq. Mtrs	26.7	0.0	0%			
CHR	# of FTE	8.0	7.0	88%			
	Dept. Gross Sq. Mtrs	108.8	73.3	67%			
Diabetes Program	# of FTE	7.0	5.0	71%			
	Dept. Gross Sq. Mtrs	123.2		0%			
Wellness Center	# of FTE	0.0	0.0	100%			
	Bldg. Gross Sq. Mtrs.	0.0	195.0	100%			
WIC	# of FTE	1.0	1.0	100%			
	Dept. Gross Sq. Mtrs	13.6	6.9	51%			
Additional Services - IHS Su	pported						
Hostel Services	Rooms	0.0		100%			
	Dept. Gross Sq. Mtrs	0.0		100%			
EMS	# of FTE	11.0	1.0	9%	477	\$0	\$0
	# of Ambulances	2.0		0%			
		120.6	71.4	59%			
	Dept. Gross Sq. Mtrs	120.0					
Security	Dept. Gross Sq. Mtrs # of FTE	0.0		100%			
Security	# of FTE Dept. Gross Sq. Mtrs			100% 100%			
	# of FTE	0.0	2.0		0	\$0	\$0
•	# of FTE Dept. Gross Sq. Mtrs	0.0	2.0	100%	0	\$0	\$0
•	# of FTE Dept. Gross Sq. Mtrs # of FTE Dept. Gross Sq. Mtrs	0.0 0.0 0.0	2.0	100% 100%	0	\$0	\$0
Transportation	# of FTE Dept. Gross Sq. Mtrs # of FTE Dept. Gross Sq. Mtrs S 638 RRM Supported	0.0 0.0 0.0 0.0		100% 100% 100%	0	\$0	\$0
Transportation Total FTE Staff - IHS or IHS	# of FTE Dept. Gross Sq. Mtrs # of FTE Dept. Gross Sq. Mtrs S 638 RRM Supported	0.0 0.0 0.0 0.0 132.6	99.0	100% 100% 100% 75%	0	\$0	\$0
Transportation Total FTE Staff - IHS or IHS Total Building Gross Squa	# of FTE Dept. Gross Sq. Mtrs # of FTE Dept. Gross Sq. Mtrs S 638 RRM Supported The Meters # of Reds	0.0 0.0 0.0 0.0 132.6	99.0	100% 100% 100% 75%	0	\$0	\$0

Resource Allocation Plan



Resource Allocation

Compares # of Key Characteristics (KC) required in 2015 to the Existing Key Characteristics. Existing data was collected from the site visit questionnaires. Also projects necessary Contract Health \$ by Service Line as determined in the Delivery Plan.

		Direct Hea	alth Care			Conti	ract Healt	h Care
Discipline	Planned Projected	Key Characteristics (KC)	# Req'd in 2015	Exist KC (From Quest.)	% of Need	Planned Projected	Cost / Unit	Total CH Dollars
Adolescent Residential	0	# of Beds	0.0		100%			
Treatment		Dept. Gross Sq. Mtrs			100%			
Substance Abuse Transitional	26	# of Beds	4.3		0%			
Care		Dept. Gross Sq. Mtrs	171.5		0%			
Total SANAC - Building Gro	oss Square M	leters	171	0	0%			
Additional Services - Non-IHS	Supported							
Elder Care								
Nursing Home	0	# of patient beds	0.0		100%	-		
-		Bldg. Gross Sq. Mtrs.	0.0		100%			
Assisted Living	0	# of patient beds	0.0		100%			
-		Bldg. Gross Sq. Mtrs.	0.0		100%			
Hospice	0	# of patient beds	0.0		100%			
·		Bldg. Gross Sq. Mtrs.	0.0		100%			
Outreach Elder Care		# of FTE	0.0		100%			
		Bldg. Gross Sq. Mtrs.	0.0		100%			
Home Health Care	35	# of Home Health Care FTE	3.0		0%	0	\$3,425	\$0
		Bldg. Gross Sq. Mtrs.	51.0		0%			
Elder Care Total	0	# of patient beds	0	0	100%	-		
		Bldg. Gross Sq. Mtrs.	51	0	0%			
Total Elder Care - Building	Gross Squar	e Meters	64	0	0%			
Miscellaneous Services								
Tribal Health Administration	-	# of FTE	5.0	5.0	100%			
		Dept. Gross Sq. Mtrs	95.0	119.0	125%			
Outreach Diabetes		# of FTE	0.0		100%			
		Bldg. Gross Sq. Mtrs.	0.0		100%			
MIAMI		# of FTE	0.0		100%			
		Bldg. Gross Sq. Mtrs.	0.0		100%			
Personal Care Attendants		# of FTE	4.0		0%			
		Bldg. Gross Sq. Mtrs.	54.4		0%			
Family Planning/Domestic		# of FTE	2.0	1.0	50%			
Violence		Bldg. Gross Sq. Mtrs.	52.0		0%			
FAS/FAE		# of FTE	2.0	1.0	50%			
		Bldg. Gross Sq. Mtrs.	27.2		0%			
Cardiac Rehab	-	# of FTE	0.0		100%			
		Blda, Gross Sa, Mtrs.	0.0		100%			
Other		Bldg. Gross Sq. Mtrs. # of FTE	0.0		100% 100%			
Other		# of FTE			100%			
Other		<u> </u>						
		# of FTE Bldg. Gross Sq. Mtrs.			100% 100%			
	ilding Gross	# of FTE Bldg. Gross Sq. Mtrs. # of FTE Bldg. Gross Sq. Mtrs.		119	100% 100% 100%			
Other	ilding Gross	# of FTE Bldg. Gross Sq. Mtrs. # of FTE Bldg. Gross Sq. Mtrs.		119	100% 100% 100% 100%			

\$1,352,677

\$7,476,920

Other Expenditures -

Contract Health
Inflation Adjusted

CHS \$ - Total